

FIG. 1

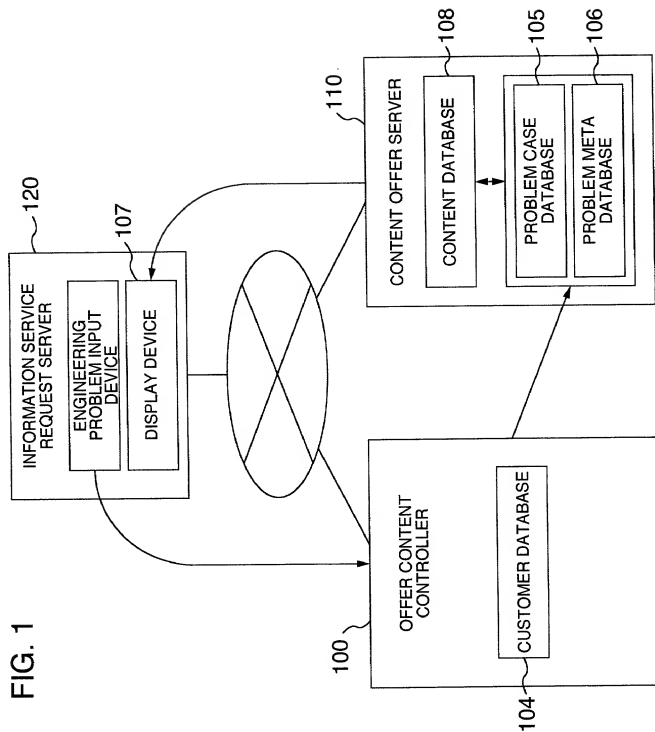


FIG. 2

401	402	403	404	405	406	407
FIELD	IMPROVED PARAMETER	DETERIO- RATED PARAMETER	SOLUTION RULE NO.	PROBLEM NAME	SOLUTION	ATTENDANT INFORMATION CONCERNED WITH SOLUTION

140. 130.

FIG. 3

IMPROVED PARAMETER	DETERIORATED PARAMETER		1. WEIGHT OF MOVING OBJECT	2. WEIGHT OF STILL OBJECT	3. LENGTH OF MOVING OBJECT	4. LENGTH OF STILL OBJECT	5. AREA OF MOVING OBJECT	6. AREA OF STILL OBJECT	7. VOLUME OF MOVING OBJECT	8. VOLUME OF STILL OBJECT	9. VELOC
1. WEIGHT OF MOVING OBJECT			-	-	15,08,29,34	1001,29,35	-	29,17,38,34	29,02,40,28	-	02,08,15
2. WEIGHT OF STILL OBJECT			-	-	-	-	-	35,30,13,02	-	05,35,14,02	-
3. LENGTH OF MOVING OBJECT			15,08,29,34	-	-	-	15,17,04	-	07,17,04,35	-	13,04
4. LENGTH OF STILL OBJECT			-	38,28,40,29	-	-	-	17,07,10,40	-	35,08,02,14	-
5. AREA OF MOVING OBJECT			02,17,29,04	-	14,15,18,04	-	-	-	07,14,17,04	-	29,30
6. AREA OF STILL OBJECT			-	30,02,14,18	-	26,07,09,39	-	-	-	-	-
7. VOLUME OF MOVING OBJECT			02,25,29,40	-	01,07,35,04	-	10,07,04,17	-	-	-	26,04,3
8. VOLUME OF STILL OBJECT			-	35,10,19,14	19,14	35,08,02,14	-	-	-	-	-
9. VELOCITY			02,28,13,38	-	13,14,08	-	29,30,34	-	07,29,34	-	-
10. FORCE			08,01,37,18	18,13,01,28	17,19,09,36	29,01	19,10,15	01,18,36,37	15,08,12,37	02,38,18,37	13,28,15
11. STRESS PRESSURE			10,36,37,40	13,29,10,18	35,10,36	35,01,14,16	10,15,36,28	10,15,36,37	06,35,10	35,34	06,35,34
12. SHAPE			08,10,29,04	15,10,26,03	29,34,05,04	13,14,10,07	06,34,04,10	-	14,04,15,22	07,02,35	35,15,34
13. STABILITY OF STRUCTURE OF SUBSTANCE OBJECT			21,35,02,39	26,39,01,40	13,15,01,28	37	02,11,13	39	28,10,19,39	34,28,35,40	33,15,28
14. STRENGTH			01,08,40,15	40,26,27,01	-	15,14,28,26	03,34,40,29	09,40,28	10,15,14,07	09,14,17,15	08,13,26
15. DURATION OF ACTION OF MOVING OBJECT			18,05,34,31	-	02,19,09	-	03,17,19	-	10,02,19,30	-	03,35
16. DURATION OF ACTION OF STILL OBJECT			-	06,27,19,16	-	01,40,35	-	-	35,34,38	-	-
17. TEMPERATURE			36,22,06,38	22,35,32	-	15,19,09	03,35,39,18	35,38	34,39,40,18	35,06,04	02,28
18. LUMINANCE BRIGHTNESS			-	-	-	-	-	-	02,13,10	-	10,1

FIG. 4

NO.	TYPES OF RULES	NO.	TYPES OF RULES
1	RULE OF DIVISION	21	RULE OF SUPER FAST EXECUTION
2	RULE OF REMOVAL / EXTRACTION	22	RULE OF GOOD COMING OUT OF EVIL
3	RULE OF LOCAL QUALITY	23	RULE OF FEEDBACK
4	RULE OF ASYMMETRY	24	RULE OF INTERMEDIACY
5	RULE OF JOINING	25	RULE OF SELF SERVICE
6	RULE OF VERSATILITY	26	RULE OF COPY
7	RULE OF NESTING	27	RULE OF MERIT OF USING INEXPENSIVE SHORT LIFE RATHER THAN EXPENSIVE LONG LIFE
8	RULE OF BALANCE	28	RULE OF REPLACEMENT OF MECHANICAL SYSTEM
9	RULE OF PREOCCUPATION COUNTERACTANT	29	RULE OF AIR PRESSURE AND LIQUID PRESSURE
10	RULE OF PREOCCUPATION ACTION	30	RULE OF USING THIN FILM
11	RULE OF PROTECTION IN ADVANCE	31	RULE OF USING POROUS MATERIAL
12	RULE OF EQUIPOTENTIAL	32	RULE OF USING DISCOLORATION
13	RULE OF REVERSE ASSOCIATION	33	RULE OF HOMOGENEITY
14	RULE OF CURVED LINE / CURVED SURFACE	34	RULE OF REJECTION / REPRODUCTION OF COMPONENT
15	RULE OF DYNAMIC PROPERTY	35	RULE OF CHANGING CONDENSED CONDITION
16	RULE OF ABOUT	36	RULE OF PHASE CHANGE
17	RULE OF TRANSITION TO OTHER DIMENSION	37	RULE OF THERMAL EXPANSION
18	RULE OF USE OF MECHANICAL VIBRATION	38	RULE OF USING HIGHLY CONCENTRATED OXYGEN
19	RULE OF PERIODIC ACTION	39	RULE OF USE OF INACTIVE ATMOSPHERE
20	RULE OF CONTINUING USEFUL EFFECT	40	RULE OF USING COMPOSITE MATERIAL

FIG. 5

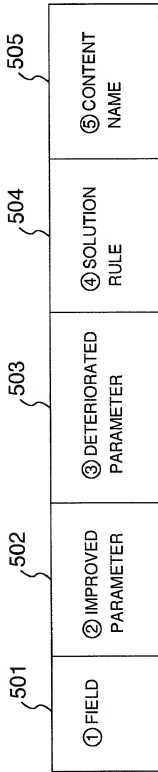


FIG. 6

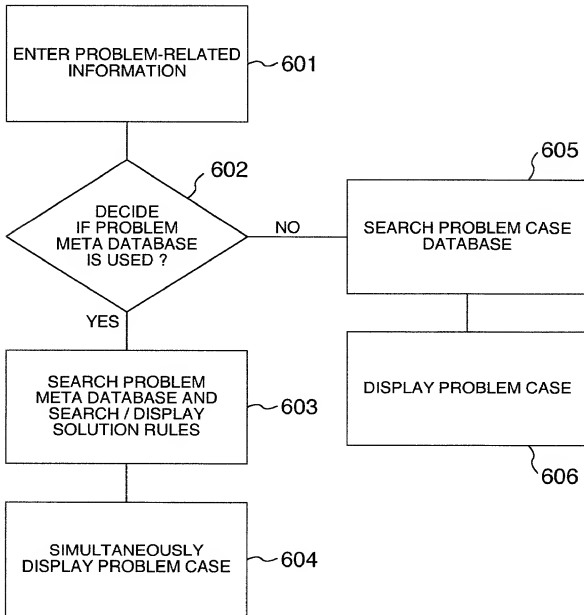


FIG. 7

IMPROVED PARAMETER:
 LENGTH OF MOVING OBJECT
 DETERIORATED PARAMETER:
 VOLUME OF MOVING OBJECT

RULE:
 NO.7 RULE OF NESTING
 NO. 17 RULE OF TRANSITION TO OTHER DIMENSION
 NO.4 RULE OF ASYMMETRY
 NO.35 RULE OF PARAMETER CHANGE

NO.	EXAMPLES OF SOLUTION	RULE NO.
1	MAKE FESCUE NESTED	7
2	MAKE FESCUE OPTICAL POINTER	17
3	•	•
4	•	•
5	•	•
6	•	•
7	•	•
8	•	•
9	•	•

FIG. 8

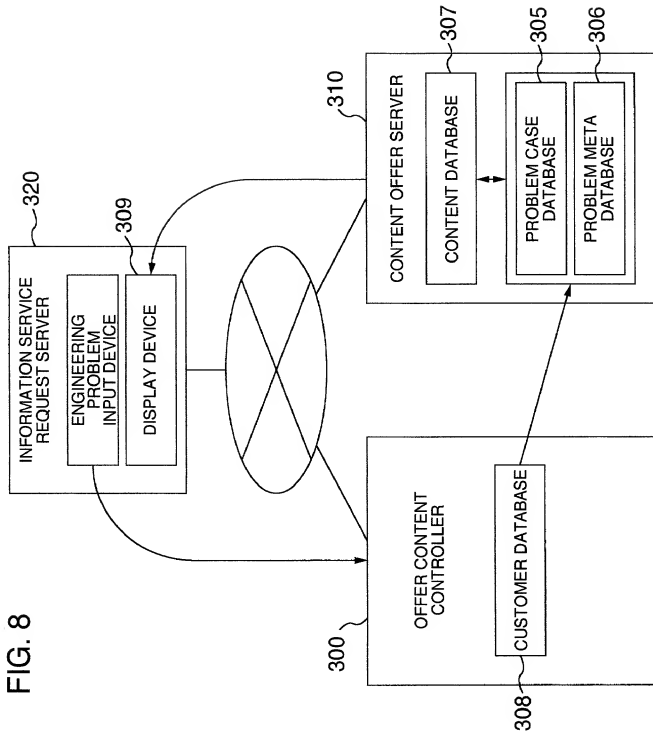


FIG. 9

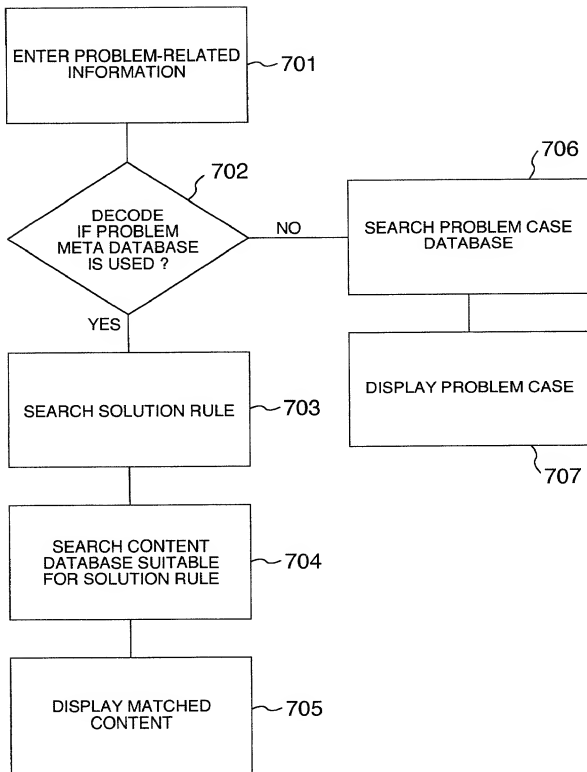


FIG. 10

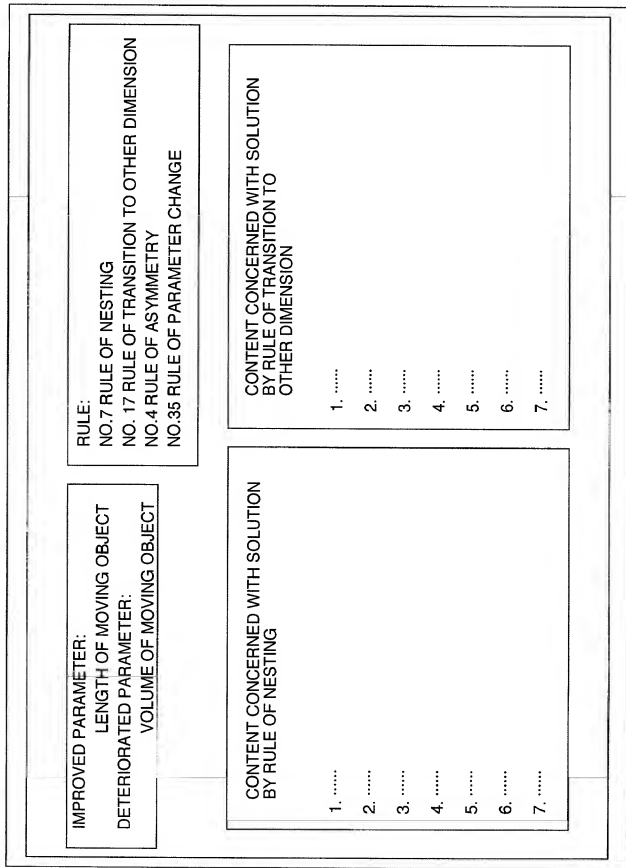


FIG. 11

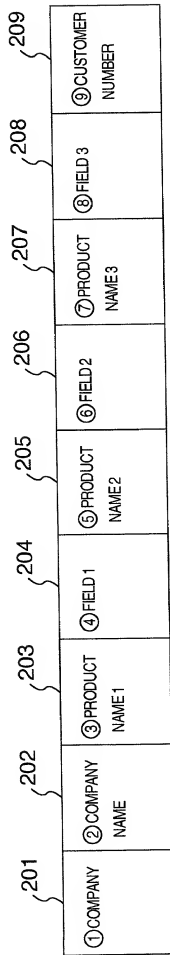


FIG. 12

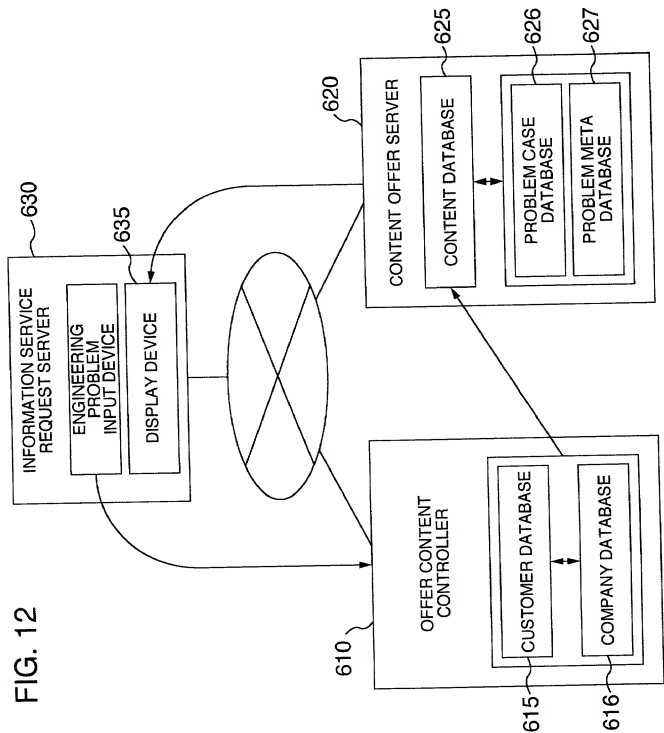


FIG. 13

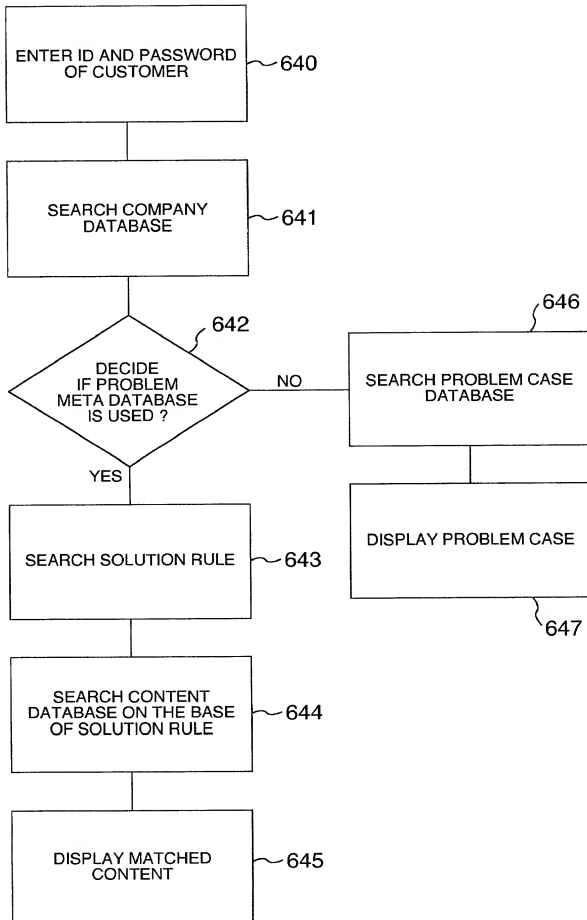


FIG. 14

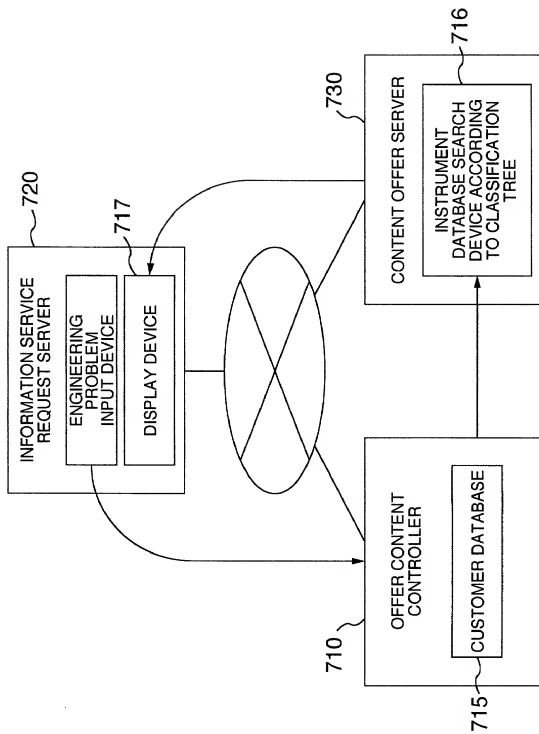


FIG. 15

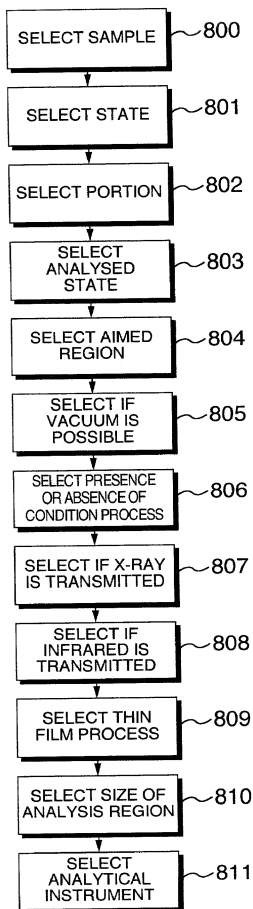


FIG. 16

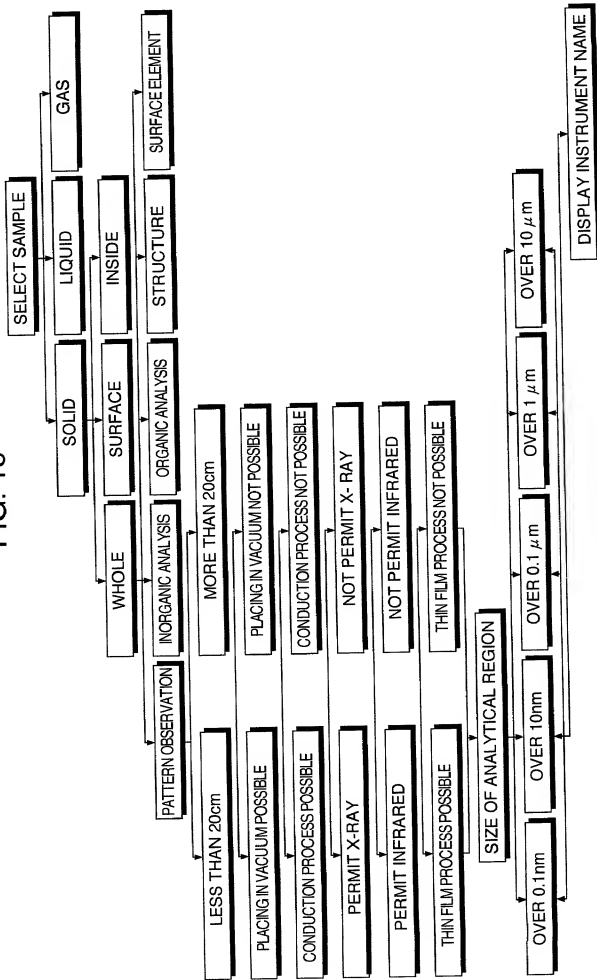


FIG. 17

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HISTORY		QUESTION SELECTION		ANALYZER	
SAMPLE SELECTION	SOLID SURFACE	PATTERN OBSERVATION	OPTICAL MICROSCOPE		
ANALYSIS INFORMATION			LASER MICROSCOPE		
			SEM		
			FT-IR (INFRARED SPECTROSCOPY)		
			MICROSCOPE FT-IR		
			NMR		
			GAS CHRO.		
			STATIC SIMS		
			ATOMIC ABSORPTION		
			ION CHRP MATO.		
			RAMAN		
			X-RAY FLUORESCENCE		
			ICP-AES		
			SEM-EDX		
			PHOTOELECTRON SPECTROSCOPY		
			TEM-EDX		
			ESCA		
			SIMS		
			XRD		
			TEM		
			HEELD		

ANALYTICAL INFORMATION TO BE ACQUIRED			
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> SURFACE ELEMENT <div style="border: 1px solid black; padding: 2px; text-align: center;">SURFACE ELEMENT</div> </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> DEFECTIVE REGION OF SAMPLE <div style="border: 1px solid black; padding: 2px; text-align: center;">SURFACE ELEMENT</div> </div> <div style="border: 1px solid black; padding: 5px;"> STRUCTURE (CRYSTAL, NONCRYSTAL STATE) <div style="border: 1px solid black; padding: 2px; text-align: center;">STRUCTURE</div> </div> </div> <div style="width: 45%;"> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> PATTERN OBSERVATION <div style="border: 1px solid black; padding: 2px; text-align: center;">PATTERN OBSERVATION</div> </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> INORGANIC ANALYSIS (ELEMENT) <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px; text-align: center;">QUALITATIVE</div> <div style="border: 1px solid black; padding: 2px; text-align: center;">QUANTITATIVE</div> </div> </div> <div style="border: 1px solid black; padding: 5px;"> ORGANIC ANALYSIS <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px; text-align: center;">QUALITATIVE</div> <div style="border: 1px solid black; padding: 2px; text-align: center;">QUANTITATIVE</div> </div> </div> </div> </div>			

GO BACK

GO ON

902

904

903

FIG. 19

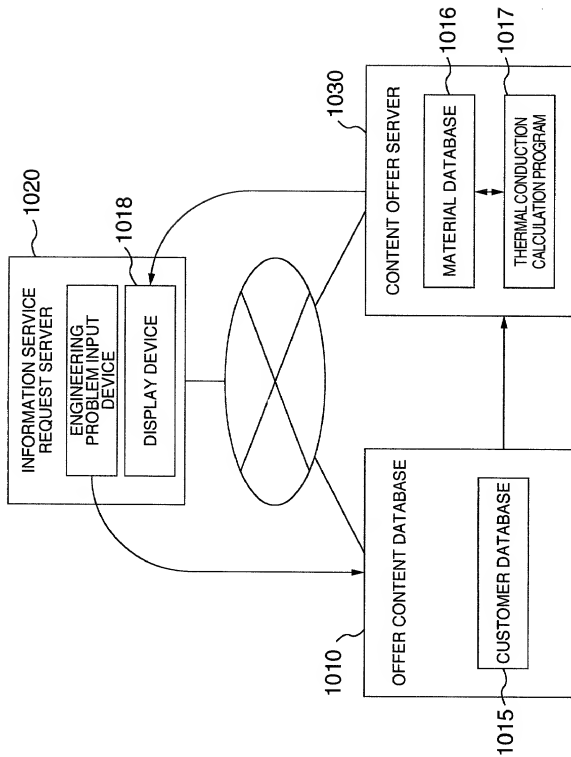
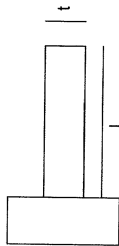


FIG. 20

THERMAL CONDUCTION ENGINEERING

ONE-DIMENSIONAL FIN CALCULATION

INPUT OF CALCULATION
CONDITION

INPUT DATA	L[mm]:FIN LENGTH	300
	t[mm]:THICKNESS	2.0
	B[mm]:THICKNESS	1000.0
	Tb°C:FIN ROOT TEMP.	50.0
	Ts°C:AMBIENT TEMP.	20.0
	k[W/mk]:THERMAL CONDUCTIVITY	237.0
	k[W/m ² k]:THERMAL CONDUCTIVITY	100.0
	MATERIAL NAME	SS41

~908

EXECUTE

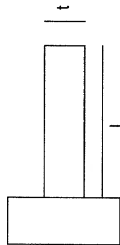
RESET

FIG. 21

THERMAL CONDUCTION ENGINEERING

ONE-DIMENSIONAL FIN CALCULATION

RESULT



INPUT DATA	L[mm]:FIN LENGTH	300
	t[mm]:THICKNESS	2.0
	B[mm]:THICKNESS	1000.0
	Tb°C]:FIN ROOT TEMP.	50.0
	Ts°C]:AMBIENT TEMP.	20.0
	k[W/mk]:THERMAL CONDUCTIVITY	237.0
	k[W/m ² k]:THERMAL CONDUCTIVITY	100.0
MATERIAL NAME		SS41

RESULT	AMOUNT OF HEAT CONDUCTION	160.501112
	FIN EFFICIENCY	0.883470

FIG. 22

CALCULATION OF FLEXURE, SHEARING STRESS, BENDING MOMENT OF SIMPLE BEAM

